

L Number	Hits	Search Text	DB	Time stamp
1	39	ipersiststream	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 10:10
2	65	microsoft adj message adj queue	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 10:22
3	162	microsoft adj transaction adj server	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 10:22
4	13	microsoft adj transaction adj server and marshal\$4 same proxy	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 10:33
8	3	marshal\$4 with moniker	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 10:40
9	13	serial\$5 with moniker	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 10:44
10	45	moniker adj object	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 12:54
12	6	proxy adj pair	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:07
14	1	result adj object with pass\$3 near parameter same message	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:08
15	1	result adj object near2 pass\$3 near parameter same message	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:09
16	1	result adj object near2 pass\$3 near parameter	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:09
17	0	pass\$3 adj result adj object near parameter	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:10

18	27	pass\$3 adj object near parameter	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:18
19	2	(result or queue or buffer) adj object with message same (marshal\$4 or serial\$5)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:20
20	15	(result or queue or buffer) adj object near3 (marshal\$4 or serial\$5)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:36
21	609	(marshal\$4 or serial\$5) adj (result or queue or buffer)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:36
22	25	(marshal\$4 or serial\$5) adj (result or queue or buffer) with message	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:36
23	7	queue\$3 adj method adj invocation	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:43
24	1129	(709/313-315,330).CCLS.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:43
25	68	((709/313-315,330).CCLS.) and (serial\$5 or marshal\$4) with parameter	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:44
-	1	object adj reference same queue\$3 adj messag\$3	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 14:01
-	2	result adj (queue or buffer) same distribut\$3 same message	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 14:04
-	2	result with (com or dcom or bean) same distribut\$3 same message	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:37
-	72	queue adj component	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:37
-	3026	result adj object	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:38

-	3	result adj object same proxy same distribut\$3	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:39
-	9	chain\$3 adj (call or reference) same distribut\$3	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:42
-	23	chain\$3 near (call or reference) same distribut\$3	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:45
-	2	nest\$3 near (call or reference) same distribut\$3	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:45
-	2	"6415332"	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 10:31
-	3	((("6415332") or ("6412018") or ("6385659") or ("6415332")).PN.	USPAT	2003/03/26 11:24
-	14	("5327558" "5357612" "5359317" "5404449" "5479598" "5544051" "5557798" "5560004" "5812844" "6009488" "6012121" "6038604" "6256660" "6125399").PN.	USPAT	2003/03/26 11:09
-	26	spawn\$3 near thread same message	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 13:13
-	93	creat\$3 near thread same message same (buffer or queue or mailbox)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 11:36
-	54	creat\$3 near thread same message same (buffer or queue or mailbox)	USPAT	2003/03/26 11:48
-	2	("5835779").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 11:54
-	4	((("6182108") or ("6463480")).PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 12:30
-	5	6182108.URPN.	USPAT	2003/03/26 12:04
-	8	rpc with queue same message same thread	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 12:31
-	237	(709/330).CCLS.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 12:51

-	10	((709/330).CCLS.) and creat\$3 adj thread	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 12:52
-	2	("6463480").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 13:13
-	2	("6463480").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 14:07
-	9	((("5345588") or ("5613114") or ("5619710") or ("5715450") or ("5729710") or ("5752031") or ("5764915") or ("5765157") or ("5805886")).PN.	USPAT	2003/03/26 14:14
-	9	("5218699" "5307490" "5321841" "5430876" "5434995" "5446901" "5491800" "5497463" "5511197").PN.	USPAT	2003/03/26 14:19
-	4	"6345276"	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 15:01
-	2	6345276.URPN.	USPAT	2003/03/26 15:10
-	5	("5398334" "5794256" "5999987" "6031995" "6105041").PN.	USPAT	2003/03/26 15:12
-	3	ep adj "623876"	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/16 10:59
-	4	((("6425017") or ("6442620")).PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/16 11:24
-	65	("4635208" "4677576" "4800488" "4821220" "4953080" "4972437" "5093914" "5119475" "5125091" "5133075" "5151987" "5168441" "5210874" "5212793" "5301280" "5307490" "5315703" "5442791" "5455953" "5463625" "5481715" "5485617" "5504898" "5511197" "5517645" "5519867" "5560029" "5574862" "5574918" "5577251" "5577252" "5581686" "5581760" "5598562" "5606719" "5619710" "5625775" "5652888" "5675796" "5687370" "5689708" "5764897" "5787251" "5787281" "5790789" "5794038" "5802291" "5822585" "5838916" "5857197" "5857201" "5864669" "5884316" "5889942" "5889957" "5907675" "5913061" "5933593" "5958004" "5958010" "6026428" "6061796" "6094688" "6105147" "6134594").PN.	USPAT	2003/06/17 12:12
-	26	((("5455953") or ("5151987") or ("5133075") or ("5125091") or ("5119475") or ("5093914") or ("5485617") or ("5377350") or ("4677576") or ("4800488") or ("4635208") or ("4972437") or ("5301280") or ("5481715") or ("4821220") or ("4953080") or ("5504898") or ("5168441") or ("5307490") or ("5870605") or ("5887171") or ("5442791") or ("5463625") or ("5560029") or ("5315703") or ("5210874")).PN.	USPAT; IBM_TDB	2003/06/17 12:14
-	2	("6425017").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:34
-	0	6425017.URPN.	USPAT	2003/06/17 13:50

-	25	priven.in.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:39
-	1389	travis.in.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:40
-	25778	(709/???).CCLS.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:40
-	25	travis.in. and ((709/???).CCLS.)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:46
-	484	stream\$3 same (com or dcom)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:56
-	0	stream\$3 same (com or dcom) same marshal\$4 adj proxy	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:47
-	0	stream\$3 same (com or dcom) and marshal\$4 adj proxy	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:48
-	0	stream\$3 same (com or dcom) and marshal\$4 adj recorder	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:48
-	0	stream\$3 same (com or dcom) and marshal\$4 adj buffer	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:48
-	3	stream\$3 same (com or dcom) and marshal\$4 with proxy	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:54
-	8	marshal\$4 adj proxy	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:54
-	0	ipersistence adj stream	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:57
-	0	persistance adj stream	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:57

-	0	ipersist adj stream	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:58
-	39	ipersiststream	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:58

Find:

Documents

Citations

Searching for **method invocation and queue and transaction**.Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

21 documents found. Order: citations weighted by year.

[Constructing Reliable Distributed Communication Systems with CORBA - Maffeis \(1997\) \(Correct\) \(23 citations\)](#)
or hardware platforms. CORBA's synchronous **method invocation** model can help programmers avoid can help in building reliable systems: message **queues**, TP monitors, and Virtual Synchrony. Each model services (such as the Event, Concurrency, and **Transaction Service**) help to orchestrate the activities of siesta.cs.wustl.edu/~schmidt/ieeecommm.ps.gz

[Event-Based Detection of Concurrency - Cook, Wolf \(1998\) \(Correct\) \(11 citations\)](#)
between two or more events. For example, a **method invocation** might have a "begin-method" and a module compilation submitted to a batch **queue** could be represented by the three events actions, such as sending a message, beginning a **transaction**, or invoking a development tool. The use of www.cs.nmsu.edu/~jcook/papers/TR9808.ps.gz

[Semantic Concurrency Control in Object-Oriented.. - Muth, Rakow, Weikum, .. \(1993\) \(Correct\) \(24 citations\)](#)
appears as an indivisible action, the dynamic **method invocation** hierarchies that result from **transaction** as a conflict. For example, on an object of type **Queue**, enqueueing the same item by two concurrent **method invocation** hierarchies that result from **transaction** executions are treated as open nested paris.cs.uni-sb.de/public_html/papers/ICDE93.ps.Z

[Design and Partial Evaluation of Meta-objects for a.. - Hidehiko Masuhara.. \(1998\) \(Correct\) \(6 citations\)](#)
uses a customized meta-object for guarded **method invocation** runs as efficient as a directly compiled and arguments) is immediately put into the message **queue (queue)** so that it will be eventually processed. number of language mechanisms-inheritance, **transaction**, object migration, etc. are proposed. For camille.is.s.u-tokyo.ac.jp/pub/papers/draft-ecoop98-letter.ps.gz

[An Adaptable Workflow System Architecture on the.. - Cingil, Dogac.. \(1999\) \(Correct\) \(1 citation\)](#)
at the client side. The client can send the **method invocation** requests and its parameters expressed in Definition Library Manager, Reliable Message **Queue** Manager, Workflow Domain Manager and Distributed Manager, Workflow Domain Manager and Distributed **Transaction** Manager. This componentwise architecture makes www.srdc.metu.edu.tr/papers/doa99.ps

[Implementation of Scheduling Policies in Real-Time Mach - Nakajima, Tokuda \(1992\) \(Correct\) \(2 citations\)](#)
runnable threads and its policy object for a **method invocation** may have RPC objects and DSM objects as A thread resource management object uses ready **queue** objects to maintain runnable threads and its the preemption and selection of threads. In a **transaction** resource management object, a policy object mmmc.jaist.ac.jp:8000/publications/1992/PostScript/iwoos92.ps.gz

[Design and Partial Evaluation of Meta-objects - For Concurrent Reflective \(Correct\)](#)
have therefore been proposed. Guarded **method invocation**, for example, which accepts invocation and arguments) is immediately put into the message **queue (queue)** so that it will eventually be processed. A number of language mechanisms-inheritance, **transaction**, object migration, etc. reducing this www.ifs.uni-linz.ac.at/~ecoop/cd/papers/1445/14450418.pdf

[Deterministic Scheduling for Transactional.. - Jimenez-Peris.. \(2002\) \(Correct\)](#)
a **transactional** context a request (service or **method invocation**) that is part of a **transaction** can lock [BBG 89] or alternatively, they may be **queued** until the server polls for them as in Delta-4 Deterministic Scheduling for Transactional Multithreaded Replicas Ricardo lml.is.fi.upm.es/~rjimenez/papers/2002/deterministic-tr-02.pdf

[Debugging of Distributed Object-Oriented Applications - Placide Florin Duchien \(Correct\)](#)
distributed applications. We want to order **method invocations**, method executions and blocks of code. By dependencies are recorded by observing the message **queue** of a method that owns a guard. By this way we introduced by concurrency, synchronization and **transactional** aspects. These new causal relations are www-src.lip6.fr/homepages/Lionel.Seinturier/papers/ersads95.ps.gz

[A Loosely Coupled Federation of Distributed Management.. - Aschemann, Hasselmeyer \(2000\) \(Correct\)](#)

currently integrated using CORBA, Java Remote **Method Invocation** (RMI) and the Hypertext Transfer Protocol infrastructure should constantly monitor the **queue** size of the printer spooler and notify the as the CORBA Common Object Services (Naming, **Transaction**, Life-Cycle, etc.) and are available to a www.informatik.tu-darmstadt.de/VS/Publikationen/papers/tr-ito-00-09.ps.gz

Middleware - Bakken (2001) (Correct)

goals. Java has a facility called Remote **Method Invocation** (RMI) that is similar to the distributed (MOM) provides the abstraction of a message **queue** that can be accessed across a network. It is a databases also offer the abstraction of a **transaction**. Distributed relational database products www.eecs.wsu.edu/~bakken/middleware-article-bakken.pdf

Type-safe Trading Proxies Using TORBA - Marvie, Merle, Geib, Leblanc (Correct)

Microsoft, and more recently the Java Remote **Method Invocation** [14] RMI) of Sun Microsystems. The main the name property is the name of the printer **queue**. name type mode color boolean normal cost per communication through message or event passing, **transaction** monitors, security, persistence, and resource www.lifl.fr/~marvie/Research/./docs/64_marvie.ps.gz

A Framework for Exploiting Object Parallelism in Distributed... - Wang, Teo (2000) (Correct)

Port Information and Runtime System. The **method invocation queue** (Method **Queue**) stores all client stubs. The supplier consists of a Method **Queue**, a Deciding Controller, an Event Service Controller, an Event Service mechanism, a **Transaction** Controller, Port Information and Runtime www.comp.nus.edu.sg/~teoym/pub/00/hpcn00.ps

Performance of Object-Based Semantic Real-Time Concurrency... - Lisa Cingiser Dipippo (Correct)

to specifying compatibility between two **method invocations**, the compatibility function also expresses executed, or 2# the request is placed on a priority **queue** to be granted later. The outcome is determined by that the semantic techniques maintained both **transaction** temporal consistency and data temporal homepage.cs.uri.edu/research/itsorac/pubs/slm_perf96.pdf

CORBA and the Java Card - Connecting Small Devices... - Bergner, Rausch... (1999) (Correct)

remote methods like CORBA [8] or Java Remote **Method Invocation** (RMI) [12] most approaches also offer Event Service [13] and the Microsoft Message **Queue** Server (MSMQ) [6] All of these systems enable an applet might want to make sure that a **transaction** is committed correctly before disconnecting. www4.in.tum.de/~rausch/publications/1999/SCI99.ps

High-Performance Distributed Objects over System Area Networks - Alessandro Forin Galen (Correct)

Architecture (CORBA) [C95] and Java Remote **Method Invocation** (RMI) [W95] extend the benefits of address translations. Each VI consists of two work **queues**: a send **queue** and a receive **queue**. A request from alternative threading models, and Microsoft **Transaction** Server (MTS) Through extensive runtime, www.research.microsoft.com/~ymwang/vita/./papers/MillenniumFalcon.ps

CORBA Messaging - Orbos Corba Messaging (Correct)

. 7 2.1 Asynchronous **Method Invocation** (AMI) Requirements.

. 46 5.3.6 **Queue** Ordering .

. 13 3.1.5 **Transaction** Issues .

www.cs.wustl.edu/~schmidt/CORBA-docs/98-05-05.pdf.gz

MetaJava: An Efficient Run-Time Meta Architecture for Java - Kleinöder, Golm (1996) (Correct)

mobile objects, etc. As an example, a remote **method invocation** mechanism is described to demonstrate how of the base object. Other alternatives would be to **queue** the method for delayed execution and return to fault tolerance, mobile objects, extended **transaction** models, persistence, and so on. These demands www4.informatik.uni-erlangen.de/Publications/ps/Kleinoeder-Golm-MetaJava-IWOOOS.ps.gz

Brokerage Service - Mittasch, Schill (Correct)

require extensions. Finally, Java RMI (Remote **Method Invocation**) should be mentioned as another way of example attributes are the current load or input **queue** size of a server. A brokerage service also has to way, with concurrency control, and with **transaction** control. Of course, error detection and error www.inf.tu-dresden.de/lsm/PS-Files/brokerage.ps

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: ☐ The Guide ☒ The ACM Digital Library

+method +invocation +and +queue +transaction +persist



THE ACM DIGITAL LIBRARY

[Incident report](#)Terms used **method invocation** and **queue transaction persist**

Found 24 of 111,550

Sort results
by

relevance

Display
results

condensed form

[Save results to a Binder](#) [Search Tips](#)☐ Open results in a new
windowTry an [Advanced Search](#)Try this search in [The ACM Guide](#)

Results 1 - 20 of 24

Result page: [1](#) [2](#) [next](#)Relevance scale ☐ ☐ ☐ ☐ ☐**1** [Process migration](#)September 2000 **ACM Computing Surveys (CSUR)**, Volume 32 Issue 3Full text available: [pdf\(1.24 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#),
[review](#)**2** [Adaptive memory management and optimism control in time warp](#)

Samir R. Das, Richard M. Fujimoto

April 1997 **ACM Transactions on Modeling and Computer Simulation (TOMACS)**, Volume 7
Issue 2Full text available: [pdf\(321.66 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)**3** [The role of transaction management in CORBA/ODB integrated systems' performance](#)

Vahe Amirbekyan, Krzysztof Zieliński

March 2000 **Proceedings of the 2000 ACM symposium on Applied computing**Full text available: [pdf\(659.77 KB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**4** [Experience Using Multiprocessor Systems—A Status Report](#)

Anita K. Jones, Peter Schwarz

June 1980 **ACM Computing Surveys (CSUR)**, Volume 12 Issue 2Full text available: [pdf\(4.48 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**5** [Active database systems](#)

Norman W. Paton, Oscar Díaz

March 1999 **ACM Computing Surveys (CSUR)**, Volume 31 Issue 1Full text available: [pdf\(2.68 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)**6** [Zones, contracts and absorbing changes: an approach to software evolution](#)










Huw Evans, Peter Dickman

October 1999 **ACM SIGPLAN Notices , Proceedings of the 1999 ACM SIGPLAN
conference on Object-oriented programming, systems, languages, and
applications**, Volume 34 Issue 10Full text available: [pdf\(2.46 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)**7** [Chimera: hypermedia for heterogeneous software development environments](#)

Kenneth M. Anderson, Richard N. Taylor, E. James Whitehead

July 2000 **ACM Transactions on Information Systems (TOIS)**, Volume 18 Issue 3Full text available: [pdf\(864.32 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

[terms](#)

- 8 [APPL/A: a language for software process programming](#)
Stanley M. Sutton, Dennis Heimbigner, Leon J. Osterweil
July 1995 **ACM Transactions on Software Engineering and Methodology (TOSEM)**,
Volume 4 Issue 3
Full text available:  [pdf\(4.89 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)
- 9 [Providing high availability using lazy replication](#)
Rivka Ladin, Barbara Liskov, Liuba Shrira, Sanjay Ghemawat
November 1992 **ACM Transactions on Computer Systems (TOCS)**, Volume 10 Issue 4
Full text available:  [pdf\(2.46 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)
- 10 [Distributed transactions for reliable systems](#)
Alfred Z. Spector, Dean Daniels, Daniel Duchamp, Jeffrey L. Eppinger, Randy Pausch
December 1985 **ACM SIGOPS Operating Systems Review , Proceedings of the tenth ACM symposium on Operating systems principles**, Volume 19 Issue 5
Full text available:  [pdf\(1.44 MB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)
- 11 [Data sharing in group work](#)
Irene Greif, Sunil Sarin
April 1987 **ACM Transactions on Information Systems (TOIS)**, Volume 5 Issue 2
Full text available:  [pdf\(2.14 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)
- 12 [Conception, evolution, and application of functional programming languages](#)
Paul Hudak
September 1989 **ACM Computing Surveys (CSUR)**, Volume 21 Issue 3
Full text available:  [pdf\(5.19 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)
- 13 [A time-sensitive object model for real-time systems](#)
H. Rebecca Callison
July 1995 **ACM Transactions on Software Engineering and Methodology (TOSEM)**,
Volume 4 Issue 3
Full text available:  [pdf\(2.16 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)
- 14 [A survey of rollback-recovery protocols in message-passing systems](#)
E. N. (Mootaz) Elnozahy, Lorenzo Alvisi, Yi-Min Wang, David B. Johnson
September 2002 **ACM Computing Surveys (CSUR)**, Volume 34 Issue 3
Full text available:  [pdf\(549.68 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)
- 15 [Migrating sockets—end system support for networking with quality of service guarantees](#)
David K. Y. Yau, Simon S. Lam
December 1998 **IEEE/ACM Transactions on Networking (TON)**, Volume 6 Issue 6
Full text available:  [pdf\(369.10 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)
- 16 [Equation-based congestion control for unicast applications](#)
Sally Floyd, Mark Handley, Jitendra Padhye, Jörg Widmer
August 2000 **ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Applications, Technologies, Architectures, and Protocols for Computer Communication**, Volume 30 Issue 4
Full text available:  [pdf\(557.71 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

17 Distributed deadlock detection in Ada run-time environments

Chia-Shiang Shih, John A. Stankovic

December 1990 **Proceedings of the conference on TRI-ADA '90**Full text available:  [pdf\(1.66 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)**18 HTTP Cookies: Standards, privacy, and politics**

David M. Kristol

November 2001 **ACM Transactions on Internet Technology (TOIT)**, Volume 1 Issue 2Full text available:  [pdf\(390.38 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**19 Programming distributed systems: Phoenix: a parallel programming model for accommodating dynamically joining/leaving resources**

Kenjiro Taura, Kenji Kaneda, Toshio Endo, Akinori Yonezawa

June 2003 **Proceedings of the ninth ACM SIGPLAN symposium on Principles and practice of parallel programming**Full text available:  [pdf\(197.86 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**20 Replication and fault-tolerance in the ISIS system**

Kenneth P. Birman

December 1985 **ACM SIGOPS Operating Systems Review , Proceedings of the tenth ACM symposium on Operating systems principles**, Volume 19 Issue 5Full text available:  [pdf\(716.75 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Results 1 - 20 of 24

Result page: **1** [2](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)